



For further information please contact:

K.C. Du Fay  
Reliance Globalcom  
+1 415 901 2321  
[kdufay@relianceglobalcom.com](mailto:kdufay@relianceglobalcom.com)

Alissa Carter  
Text 100  
+1 415 593 8447  
[alissa.carter@text100.com](mailto:alissa.carter@text100.com)

For Clearview International, LLC:  
Hilary Palmer  
+1 214 219 2815  
[hpalmer@cvglobal.com](mailto:hpalmer@cvglobal.com)

### **Reliance Globalcom Completes Clearview's Texas Fiber Web**

*Waco Information Technology Gateway brings data transfer and route resilience to clients' business continuity and disaster recovery plans*

**LONDON** – January 19, 2010 – [Reliance Globalcom](#), a leading global provider of managed network and communication services for multinational enterprises, carriers and consumers, today announced the launch of [Clearview International LLC's](#) Texas Fiber Web—a fiber-connected network of Clearview's Information Technology Gateways. Reliance Globalcom's presence in Clearview's data centers, including its newest center in Waco, establishes a critical path for transferring valuable data and applications among major Texas cities including Dallas, Fort Worth, Houston, Austin and San Antonio.

Reliance Globalcom's Ethernet assets improve disaster recovery for data transfer among Clearview's Texas markets. This is especially important to clients along the Texas Gulf Coast where hurricanes are a seasonal reality as well as clients in States surrounding Texas whose operations are in "Tornado Alley."

Clearview's Information Technology Gateways don't compromise when it comes to network speeds, reliability and state-of-the-art infrastructure. "Reliance Globalcom's network enabled us to deploy a better disaster recovery network to support our clients," said Jay Looney, Clearview Managing Director. "A significant number of our clients are among the Fortune 500 and do a significant amount of their business online. To us and to them, this is mission-critical."

Reliance Globalcom and Clearview are a critical component of many customers' disaster recovery and business continuity solutions. Clearview data centers offer optimal conditions for power, space, connectivity, temperature controls and security. Key to Clearview's new Waco data center is its central locality, which has it strategically positioned on a power grid separate from Texas' major cities and protected from brownouts and blackouts. As the only data center with a direct fiber connection between Dallas and Waco, the Waco facility offers an excellent location for enterprises seeking a structurally sound site to store valuable information.

"The decision to join Clearview's Texas data centers has been an effective way of bringing our global connectivity and service assurance to the oil and gas industry as well as some of the largest corporations in America," said Ted Raffetto, President, Americas region, Reliance Globalcom. "Clearview's philosophy of managed services mirrors ours. Like Reliance Globalcom, Clearview is founded on the guiding principles of exemplary client care, consultative expertise and failsafe connectivity."

Clearview is a privately held company offering business risk management, consulting, managed services and enterprise hosting. The company provides a full range of co-location, managed services, back-up and disaster recovery services from its [Information Technology Gateways](#).

## **About Reliance Globalcom**

Reliance Globalcom, a division of Reliance Communications, spearheads the Global Telecom operations of India's largest Integrated Telecom Service Provider. Reliance Globalcom brings together the synergies of Reliance Communications' Global Business encompassing Enterprise Services, Capacity Sales, Managed Services and a highly successful bouquet of Retail products and services comprising of Global Voice, Internet Solutions and Value Added Services. The company serves over 2,100 enterprises, 200 carriers and 2.2 million retail customers in 163 countries across 6 continents.

Reliance Globalcom owns the world's largest private undersea cable system spanning 65,000 Kilometers seamlessly integrated with Reliance Communications' domestic optic fiber running over 190,000 Kilometers, providing a robust Global Service Delivery Platform connecting 40 key business markets in India, USA, Europe, the Middle East, and the Asia Pacific region. With its recent acquisition of eWave World (now Reliance WiMAX World), a pioneer in the global WiMAX space, Reliance Globalcom has the capability to launch 4G services in over 50 countries. It has also acquired the Vanco Group (now Reliance Vanco Group), enabling the company to provide managed services to over 230 countries and territories across the globe. For further information, please visit [www.relianceglobalcom.com](http://www.relianceglobalcom.com).

## **About Reliance Communications**

Reliance Communications Limited founded by the late Shri Dhirubhai H Ambani (1932-2002) is the flagship company of the Reliance Anil Dhirubhai Ambani Group. The Reliance Anil Dhirubhai Ambani Group currently has a net worth in excess of Rs. 64,000 crore (US\$ 13.6 billion), cash flows of Rs. 13,000 crore (US\$ 2.8 billion), net profit of Rs. 8,400 crore (US\$ 1.8 billion).

Reliance Communications is India's foremost and truly integrated telecommunications service provider. The Company, with a customer base of over 90 million including over 2.5 million individual overseas retail customers, ranks among the Top 5 Telecom companies in the world by number of customers in a single country. Reliance Communications corporate clientele includes 2,100 Indian and multinational corporations, and over 800 global, regional and domestic carriers.

Reliance Communications has established a pan-India, next generation, integrated (wireless and wire line), convergent (voice, data and video) digital network that is capable of supporting best-of-class services spanning the entire communications value chain, covering over 24,000 towns and 600,000 villages. Reliance Communications owns and operates the world's largest next generation IP enabled connectivity infrastructure, comprising over 190,000 kilometers of fiber optic cable systems in India, USA, Europe, Middle East and the Asia Pacific region.

###